

DESCRIPTIONS OF DRAWINGS :**DRAWINGS NOT TO SCALE****APPENDIX A :****LEGEND :**

1. The reference character, " 1 " points to, the adhesive strip.
2. The reference character, " 2 " points to, the guaze pad attached to the adhesive strip.
3. The reference character, " 3 " points to, the second layer of guaze.
4. The reference character, " 4 " points to, the third layer of guaze.

FIG A : This view provides a frontal view of the first aid strip, Which for the sake of clarity uses only one shape of the Strip (rectangular) . This view shows how a first aid strip normally looks like.

FIG A- I : This view is a cross section view of , FIG A . as viewed end on.

FIG A- II : This view is fully assembled view of , two layers of guaze pad, layers 2 and layer 3 , with a window created in each, stacked one above the other, on top of guaze pad, attached to the adhesive strip (reference character, " 2 ")
Two layers have been shown to explain the method . Only one additional may be required in actuality. This determination may be made later.

FIG A- III. This view is a cross-sectional view of , FIG A- II, as viewed end on.

FIG A- IV. This view is an exploded view of, FIG A- III , to show the different component layers. Layer 2 (ref character 3) and layer 3 (ref character 4) have a window created in the guaze pad.

APPENDIX B

LEGEND :

1. The reference character, " 1 " points to, the adhesive strip.
2. The reference character, " 2 " points to, the guaze pad attached to the adhesive strip.
3. The reference character, " 3 " points to, the second layer of guaze pad .
4. The reference character, " 4 " points to, the ring of cork or rubber, interposed, between two layers of guaze pad.

FIG B. This view provides a **composite frontal view**, of the first aid strip, which includes the two layers of guaze pad, with a ring of cork or rubber interposed in between.

FIG B-I. This view is a cross-sectional view of , FIG B.

FIG B-II. This view is an exploded view of , FIG B. There are two layers of guaze pad first layer of guaze pad (reference character, " 2 ") and second layer of guaze pad (reference character, " 3 "). The ring of cork or rubber , with reference character, " 3 " is interposed in between , the two layers of guaze pad.

APPENDIX C

LEGEND

1. Reference character, " 1 " points to the adhesive trip.
2. Reference character, " 2 " points to the guaze pad attached to the firs aid strip.

FIG C . This is a tangential view of the, first aid strip with an outpouching, which includes the guaze pad also, in the pouch.

FIG C-I. This is a cross-sectional view of, FIG C.

APPENDIX D**LEGEND**

1. The reference character, " 1 " points to the adhesive strip
2. The reference character, " 2 " points to the guaze pad, attached to the first aid strip.
3. The reference character, " 3 " points to the second layer of guaze pad, with a hole / window created in it. The margins of this layer are flush with the margins of the, first layer of guaze pad, (reference character," 2 ")

FIG D. The first view is a composite tangential view of the first aid strip.

FIG D-I. This view is a cross-sectional view of , FIG D.

FIG D-II. This view is an exploded view of , FIG D.

APPENDIX E**LEGEND**

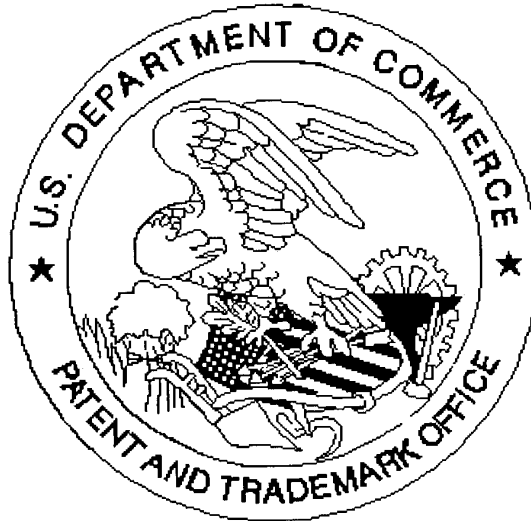
1. The reference character, " 1 " points to the adhesive strip.
2. The reference character, " 2 " points to the guaze pad attached to the strip.
3. The reference character, " 3 " points to the, ring of cork or rubber, which surrounds the guaze pad layer, attached to the first aid strip, (reference character, " 2 ").

FIG E. This view is a tangential **assembled** view, of the first aid strip.

FIG E-I. This view is a cross-sectional view of , FIG E.

FIG E-II. This view is an exploded view of, FIG E

United States Patent & Trademark Office
Office of Initial Patent Examination -- Scanning Division



Application deficiencies found during scanning:

☐ Page(s) _____ of _____ were not present
for scanning. (Document title)

☐ Page(s) _____ of _____ were not present
for scanning. (Document title)

There are 13 pages of Spec Not 22,

☐ *Scanned copy is best available.*